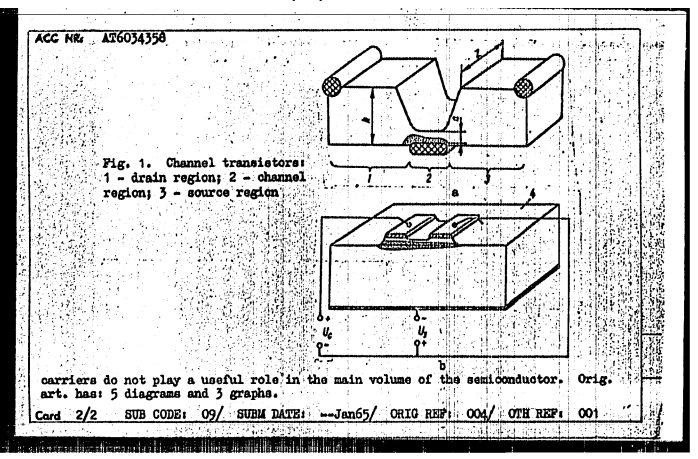
ACC NR. AT6034358 SOURCE CODE: UR/0000/66/000/000/0161/0169 AUTHOR: Zubritskiy, L. A. ORG: Kharkov State University (Khar Wyskiy gosudarstvennyy universitet) TITLE: Stabilization of the input resistance of channel transistors by extracting SOURCE: AN Ukrssr. Poluprovodnikoway: tekhnika i mikroelektronika (Semiconductor engineering and microelectronics). Ki-v, Naukova dumks, 1956, 161-159 TOPIC TAGS: transistor, pm junction, semiconductor device, slectric resistance, ABSTRACT: A method for heat stal lization of the reverse current of a pn junction is proposed for channel transistors (see Fig. 1). The conditions of extraction of minority carriers by the pn junction of the gate differ considerably from those in a diode. In channel transistors there is an electric field between the drain and the source which can transfer minority carriers from distant regions of the semiconductor to the gate. The use of an additional gate provides effective extraction of thermogenerated and injected minority carriers in the drain region. The use of minoritycarrier extraction to stabilize the input parameters of channel transistors makes it possible to expand the working temperature range and to avoid negative input resistance. This method can be used in other semiconductor devices in which minority Card 1/2

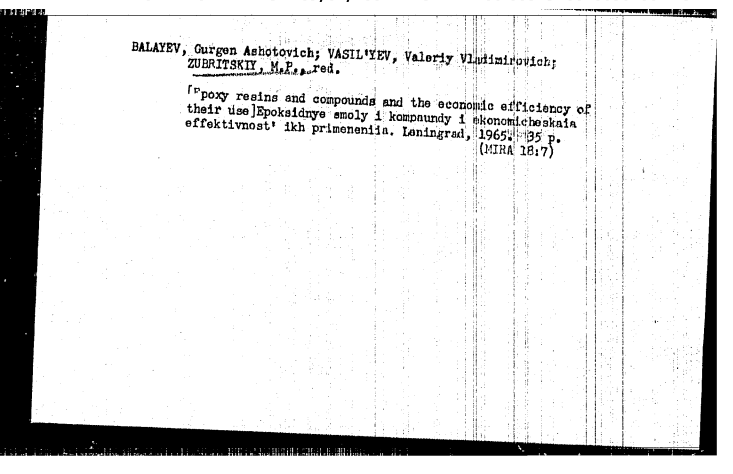


CHERKASOVA, L. A.; BAL'YAN, Kh.V.; ZUBRITSKIY, L. M.

Reactions of unsaturated compounds with halides of the slip:
type. Part 1: Telomerization of piperylene and isopreme hydrobromides with diene hydrocarbons. Zhur. ob. Khim. 34 no.61917.
1925 Je '64.

1. Leningradskiy tekhnologicheskiy institut imen! Lennoveta.

		Planning the increase organizational and the 163. (Labor productiving	echnical m	easures.	ivity tak Sots.tr	ud. 8 no	.3:19-	26 16:3)
							- !	₹ . ₹ }
						100		
			1					
•								
•								
1								
				4 11 11	. [] []	1		
	··*					1		
			1			1		
•								
		Maria de la servición de la se				•		
				4				
				•				
				•				
			tan a a 💲	4.				
• •								
			4					
		:						



ZUBI	riteriy, n	.P., kan	didat	ekonomic	heskikh	nanle					
	"Red Cher Khin.prom (En	mist" Pla n. no.2:6	nt 1n 5-69 1	the str Cr 154.	uggle to	lower	produc	tion o	osts.		
	/11/	ritciench	. Indi	istrial)	(Sociali	At an		LA	(MI	4 7:6)	
							ina eret	(ao			
					4				!		
					i						
					1 .		43				
											. •
									!		
free grant and a second				4. *							
				•				1.5			
:											11
					1						
					1 4 1 4 1						
					1000						
							# :				
				*	1						
•					•	100					
				$f_{ij}(f_{ij}) = f_{ij}(f_{ij})$	1			1.4			
										i	
											1.4
											11.0
		1, .									
											•.

MALLER, O., Dr.; ZUBRITZKY, P., dr.; CONSTANTINESCU, G., dr.

Therapeutic results of chlorpromasine in psychiatric emergencies.
Med. int., Bucur. 4 no.8:1225-1229 Dec 56.

1. Lucrare efectuata in sectia de psihiatrie a Spitalului nr. 9.

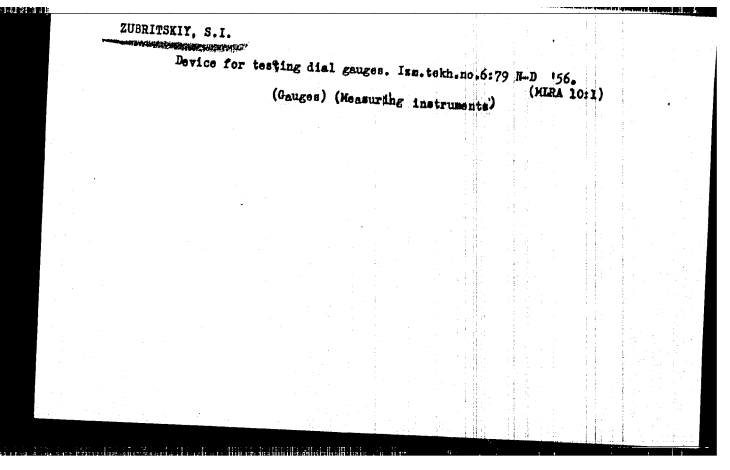
(MENTAL DISORDERS, therapy

chlorpromasine, in psychiatric emergencies, results)

(CHLORPROMAZIE, ther. use

ment. disord., in acute phases, results)

	chlorobenzene	thod fo solutio	r det	termining furfu Zhur.anal.khir	urole in m. 17 n	aqueous 0.2:245	and -247 ^{ld} r (MIRA	-Ap	
	62.	, .	. ((Furaldehyde)	(Photome	try)	TILLIA.		
			1.5						
						1			
							-: [
									1
				et de tale a					
									,
•									:
•									
	•					419			
					-				



• ;	Direct	method of	operation.	Mara et				
	S 162.	VIIOL	ohergerous	MOL. ITO	t 22 no.9	110-13 (MIRA 15:	12)	1
	issledo 2. Ruk Gosudar	rstvennogo ovatel'sko covoditel' stvennogo ovatel'sko	tdela mekha proyektno- go institut gryppy otd proyektno- go institut	konstruktor a morskogo sla portov	rakogo i transpor i morski	hauchno- ta (for Fic kh putey	mov).	
			(Cargo	handling)				
		• •						
							1	
			-					

ACCESSION NR:

8/0281/64/006/003/0942/0913

AUTHORS: Zubritskiy, V. C.; Serdyuk, V. V.

TITLE: Short wave extinction of photoconductivity in undatum sulfide

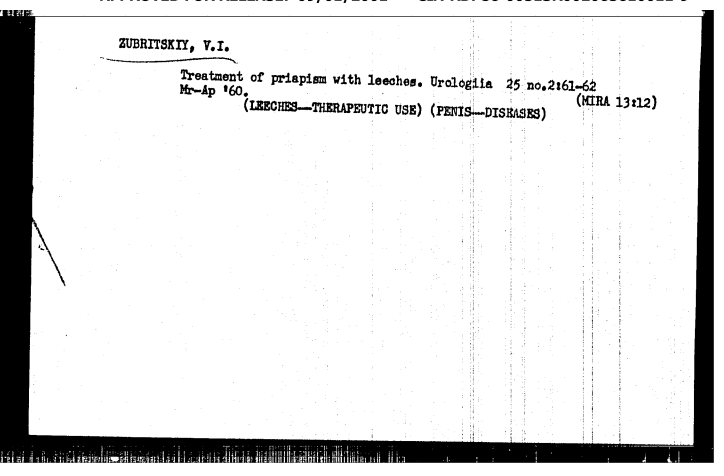
SOURCE: Fisika tverdogo tela, v. 6, no. 3, 1964, 942-943

TOPIC TAGS: photoconductivity, monochromatic light, infrared light, ultraviolet light, semiconductor conductivity, crystal property

ABSTRACT: If a crystal of CdS is illuminated simultaneously by short-wave light, producing a photocurrent (from a heating lamp and a filter of Cuso, in solution), and by monochromatic light incident on a surface of the prystal in a narrow beam (serving as a probe), it is possible to observe a decrease in the photocurrent produced by the primary light beam. This effect does not depend on the incidence of the light beam on one side or the opposite. The spectral distribution of shortwave extinction is shown in Fig. 1 on the Enclosure. The extinction of pictocurrent by short-wave light manifests the same features as extinction by infrared light. The photocurrent flowing through a crystal reaches a maximum at and near the

	•	•			1			
	ACCESSION NR: AP	Longe						1 4
- 1	ALC:	4073002					•	
	contacte of the							
	contacts of the crone of high resid	charger grilling	illuminat	ion with t	he probe.	This many	o 46.4	• !
	one of high residual to	wance occurs	near the	contacts.	and the	Tester root	B CHEC B	
	oltage applied to) rue sample	Calls in t	he contact	lavers.	Short-eram	OT CUB	
	f photocurrent is lluminated and wh	coserved on	ly when the	central	part of t	Fateren et	areruserou	
1	lluminated and what y the formation of	ien the rolter	so here is	low. The	phenomen	ion may be a	and all	
0	y the formation orig. art. has: 2	r a local spa	res charge	in the re	gion illu	minated in		
	rig. art. has: 2	rigures.				- WINDLAGET ITS	erra bross.	- .
	CCOTIMTON			and the second			•	
S	SSOCIATION: Odes tate University)	skly gosudars	tvennywy t	miversite	t im. T.	T. Machael	(04	
	AGOG DITTABLETEA)			Jana Hora			A (OUGSE	i
S	JBMITTED: 17Jul6					()相对性性		
	Spectron 1 TingTo		DATE	ACQ: 31K	1276L		21212	
C.	ID (100)2. We	5 . 正好表現					ENUL: 01	•
	B Code: EC, SS	19 10 10 11 11 11 11 11 11 11 11 11 11 11	NO RE	F 80V1 00	n di la		A	
				dalah d			OTHER: 001	•
- 1				引导到 15季				
								1, 6
	$\{1, \dots, 1, \dots, 1\}$							
Ca	d 2/3 8			[[李][a][[a][[a][[a][[a][[a][[a][[a][[a][
			[] [] * ([] * ([] * [] * [] * [] * [] *					
	Carlo Cara Cara	4 See . 24 C. 11	224 A. H. H. L. L.	1000				,l
eres bapaire, pp. p	Acron and a manager of a state of the state of the		STATE OF THE STATE			A Tracket		
			فأنان والتاكا	مستاعته والافتار فتناجؤه	والمنابعات			

	Ch and								1 1					
	Short-wave Fiz. tver.	quenchin tela 6	no.3:	the photo 1942-943	oondi Mr	ictivit '64.	y of	cadm	Lum ()	sul.	11de.			
	1. Odesskiy	gosudar	stvenn	yy unive	rsite	t imen	i Ke	hnik	0 A (T)			f .	:	
							1							
												1		
					:						:			
	2													
	•						- ;;				. !	<u> </u>		
•					1.									
				· 4				: -						
					44.5			•					2	
							1					1		
								1	ł i					
				n and an and an		4.1		1			. !		ļ	
				$= \{ \xi_1, \xi_2 \} +$							- 1 - 1		Ì.	
					•			:	I i					
									1				1	
					i		- : 1		i.					



Architectural appearance of a modern seagoing vessel. Sudostroenie (MIRA 17:12)	voics	STNYKH, V.V., inzh.	; ZUBRITSKIY, Y	'•V Insh		
(MTRA 17: 12)	·	Architectural a 30 no.10:14-17	prearance of a c	meneroni modern seagol	Ng vessel.	Sudostroenie
						(MIRA 17:12)
"我们,我们就是一个人,我们就是一个人,我们就是一个人,我们就是一个事情,不是我们的人,我们就是一个一样。"						
	•					

ZUPRITSKIY, Vladimir Ivanovich; SAKHAROV, Sergey Mikhaylovich;
FIONOV, Nikolay Ivanovich; SKOBELING, L.V., red.

[Transportation within a port] Vnutriportovyi transport.
Moskva, Transport, 1965. 165 p. (MIRA 18:10)

							and the state of t	
	"Tende	ntsii raz	vitiya s	Sovremennoy h Intl Cons	dulchan			
2 - 4 - 4 - 4 - 4 - 4 - 4 - 4 - 4 - 4 -	report Moscow,	submitted 3-10 Aug	l for 7t	h Intl Cong	Anthron	kul 'tur	y kechua." & Ethnological	
						PEORIGHT	& Ethnological	Sciences,
	·							

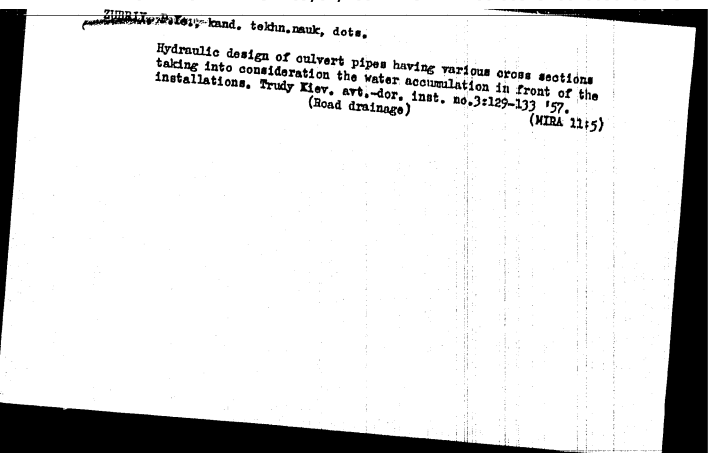
Mastering the rolling of an edonomical tee bulb bar on a 450 mill. Stalt (MIRA 17:2) 1. Zhdanovskiy metallurgicheskiy institut i Zhdanovskiy zavod tyazhelogo mashinostroyeniya.	OTARCH	inzh.; Masterin 23 no.12	PETIN, A.G., ng the rolling:	oktor tekhn.n inzh.; ZUBR ng of an edor D '63.	auk; VIASONIY, I.A., 1	, T.P., inzi nzh.; EUGDAN bulb bar on	OV, A.K.	IN, TS.M., inzh.
Washelogo		mashinos	ovakiy metal troyeniya.	llurgichoskiy	institut i	Mdanovskiv	(MIRA	17:2)
					* 1		TAVOU E	/azhelogo
								Taller and the second s
		**						

"Gidrotekhnicheskiye Raschety" (Ucheboye Posobiye dlya
Shrdentov Dorozhnostriitel'nykh i Gidromeliorativnykh Spetsial'nostey

Vuzov i Tekhnikumov)

Kiev Gosetekhizdat Ukrainy 1949 ch. 1
Gidravlicheskiye R"schety Vodootvodynych Rusel

216 pages



Translation from: Referativnyy zhurnal, Mekhanika, 1958, Nr 9, p 58 (USSR) AUTHOR:

TITLE:

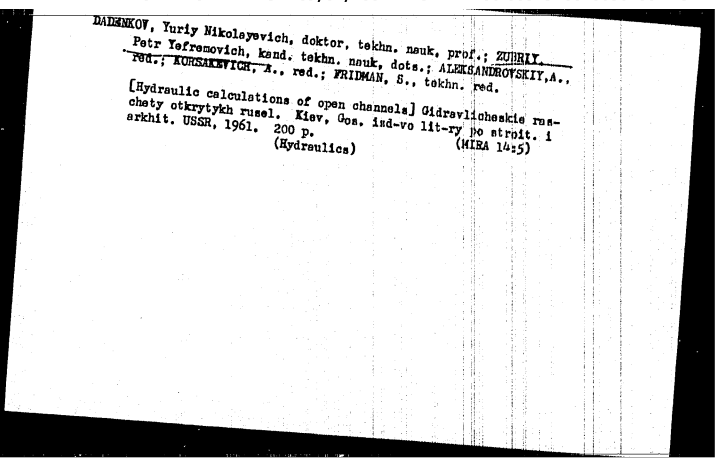
The Hydraulic Calculation of Road-drainage Pipes of Differing Cross Sections With Consideration of the Accumulation of Water Upstream (Gidravlicheskiy raschet dorozhnykh trub razlichnogo poperechnogo secheniya s uchetom nakopleniya vody pered soor-

PERIODICAL: Tr. Kiyevsk. avtomob. -dor. in-ta, 1957, Nr 3, pp 129-133 ABSTRACT:

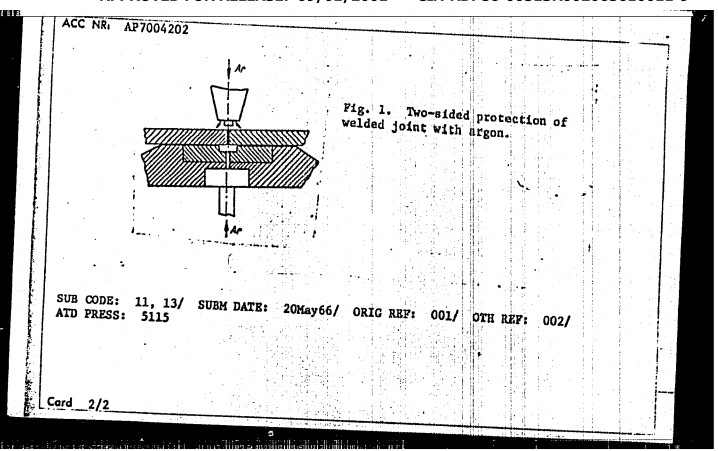
The method previously developed by the author (ref. Tr. Kiyevsk. avtomob. -dor. in-ta, 1955, Nr 2, pp 125-134; RzhMekh, 1955, Nr 11, abstract 6124) for the hydraulic calculation of circular road-drainage pipes (with consideration of the accumulation of water upstream thereof) is extended in the present paper to pipes of generic cross section. The substance of the method is not altered; only, in lieu of the pipe diameter, the cross-sectional area is determined,

1. Pipes--Hydrodynamic characteristics 2. Mathematics--Applications N. P. Rozanov

Card 1/1



	RIY, P														: :			
Tech	ı Sci,	Kie	Pol	n of t ytechn	he ic	Flow Inst	of Ki	Stor	n Wa 1954	ters • (i	Thro	ugh kh	High lov	way I	ipes	• #	Cand	
Surv	rey of	Scie	ntif	ic and	To	ahn i	cal	Diss	erta	tions	Def	ende	d at	USSA	. Hig	her		
s 0:	Sum.	No.	521,	2 Jun	55											. 4.		
							į.											
										:		. :						
				:														1
					, i						· 							
i																		
	Sur Educ	Survey of Educations	Survey of Scie Educational In	Survey of Scientify Educational Institu	Survey of Scientific and Educational Institutions	Survey of Scientific and Te Educational Institutions (1		Survey of Scientific and Technical Educational Institutions (11)	Survey of Scientific and Technical Disse Educational Institutions (11)	Survey of Scientific and Technical Dissertated Educational Institutions (11)	Survey of Scientific and Technical Dissertations Educational Institutions (11)	Survey of Scientific and Technical Dissertations Def Educational Institutions (11)	Survey of Scientific and Technical Dissertations Defender Educational Institutions (11)	Survey of Scientific and Technical Dissertations Defended at Educational Institutions (11)	Survey of Scientific and Technical Dissertations Defended at USSE Educational Institutions (11)	Survey of Scientific and Technical Dissertations Defended at USSR Hig Educational Institutions (11)	Survey of Scientific and Technical Dissertations Defended at USSR Higher Educational Institutions (11)	Survey of Scientific and Technical Dissertations Defended at USSR Higher Educational Institutions (11)



Hydrogeological characteristics of the southeastern part of the Crimean Mountains. Izv. vys. ucheb. sav.; geol. i razv. 2 no.6: 93-103 Je '59 (MIRA 13:3) 1. Moskovskiy geologorazvedochnyy institut im. S. Ordzhonikidze. (Crimean mountains--Water, Underground)

Z UE صدر	Solution to Machinestroit	eliminata	imnges on	an and an			
	Solution to a Machinestroit	eliminate	images on	P*: - **		4 1	
		nu,I(0:41 0 157 (Photograph	positive yPrint	Hight-seas ing opport	itive paper (HIRA 10:	i1)
•							
				*			

		CONCHO V	٠.).		.# . *	;			
	OZOL,	V.Ya., insh.	; ZUBROVICH, V.	S., insh.		1 1			
		Noncontact	oleo-pneumatic	transmitters.	Mashinost	roitel'	no.9: (MLRA	30-31	.* }
				(Automatic	control)		(MLRA	10:97) .
							. !		
13 p. 11.10 <u>0.11</u>			THE A SECURE OF THE SECURE OF	manual a de la c					

ZUBROVIO		inzhener.					1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			• • •
	Mjectori no.8:25	used for	pumping	out Al	ids a	nd air	Kashi	zios troi t	ol!	
				nriquu				(MIRA	10:8)	
				* * .						
	•							4 4 1		
				i			1.		1	r de la
								1		
							1			1000
								1		1000
			80 L 10							1 1
					: '					
							4 4			
								1		
			4, 3							the last
						1 1				
								4		
						1		3		100
						. !		1000		
								÷ :		100
							, ii	i i		1
	Ē	14								1
						1 : :	1			
								** · · · · · · · · ·		
				1)
					- :1					
			e si pr (2), iii			ilil	دا تــــــــــــــــــــــــــــــــــــ	il i i		l

	GUTNER,	I.I.; Z	UBRYAKO	V, S.V.	; SOLOY	'YEVA, Y	e.N.		:			:
• in		Embryon Dokl.AN	ic inne	rvation 24 no.2	of the	stomach 1 Ja 5	and s	intest	ines (MIRA	in ma 12:1	n.)	
		1. Yaro	slavski;	y medit	sinskiy	institu	t. Pre	datny	leno	akade	nikom	
			(BMBR)	OLOGY,	HUMAN)	(ALINE	NT ARY	CANAL	I HN	ervat	(RO	
		•		•								
											and the same of th	
						: :			. 1			
	•	•										
	•										1	
									A second property of the second property of t			
	a delga di di di di Managaran											
					18.				yes a second		:	
										1. 1. 1		

17(1) AUTHORS:

Gutner, I. I., Zubryakov, S. V., Solov'yeva, Ye. N. 907/20-124-2-53/71

TITLE:

On Stomach and Intestine Innervation in Human Embryos (K innervatsii zheludka i kishechnika u cheloveka v embrional'nom

PERIODICAL:

Doklady Akademii nauk SSSR, 1959, Vol 124, Nr 2, pp 428-431

ABSTRACT:

The plexus myentericus was described already at the beginning of the sixties of last century and since then has been continuously investigated. However, the structure of the nerve cells mentioned in the title has been investigated only in the last decades. A survey of publications is then given (Refs 1-8). Data on the nerve cells of the plexus myentericus, especially concerning the length of the appendages are very contradictory. The authors investigated the structure of the nerve cells of the plexus myentericus in 25 embryos and fetuses (length: 7-41 cm, age: 2.5-8 months) in the stomach (body and pylorus), duodenum, in the caudal section of the small intestine and in the rectum. The appendages of the nerve cells were found in embryos and fetuses of different age (Figs 1-4). In any case a

Card 1/3

On Stomach and Intestine Innervation in Human Embryos 807/20-124-2-53/71

great number of neurons with 5-6 appendages which are longer than the cellular bodies, can be found in all intestinal sections at an age of about 5 months (length: 24-26 cm) | moreover, they have a very long axon. The shape of the cells becomes slightly or considerably more complicated some months later. The main part of the elements of the plexus myentericus remained without appendages on cuts. Since the silvering methods applied are not reliable it is uncertain whether the observations made fully correspond to reality. Therefore, the authors use very carefully the denotations undifferentiated or neuroblasts of the cells which are "apolar" according to their exterior. For the same reason the data of appearance of the elements with appendages of the various sections of the stomach and intestine can hardly be ranged as such. In any case it was proved by the investigations mentioned that beginning with the 5th or 6th month of the embryo's life complex nerve cells can be found in Auerbach's plexus of the stomach and intestine. They have dendrites as well as neurites and are thus able to enter these or those reflex arches. Complex receptors were found in embryos 12, or 22-45 cm long, i.e. in the individual parts of the intestine (Refs 8,9). Also the authors found com-

Card 2/3

On Stomach and Intestine Innervation in Human Embryos 507/20-124-2-53/71

> plex nerve endings in fetuses of an age of 5-7 months (Fig 4). The above data make it possible to form an idea of the nerve substratum which permits intestinal and gastric activity of the fetuses beginning with the 6th month. It is generally known that such premature births can be bred with the necessary care. There are 4 figures and 11 references, 9 of which are Soviet.

ASSOCIATION:

Yaroslavskiy meditsinskiy institut (Yaroslavl' Medical Insti-

tute)

PRESENTED:

September 18, 1958, by N. N. Anichkov, Academician

SUBMITTED:

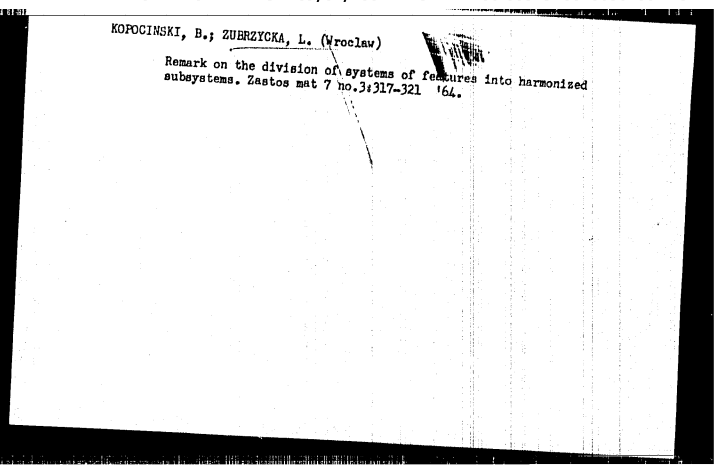
September 16, 1958

Card 3/3

	ZUBRYCH,	Ina		•						غر <u>ا دی</u>	
		A source	of strong	emotions. Philosophy	Rab.	i sial.	37 no 3	•16 zn			
			(Music-	Philosophy	and	aesthetic	s)	(MIRA	14	61. 2)	
						,					
					4 · ·						* 1
										† †	1
									:		
					i i i .						
					1						
					i .						
v *					4				: : [
				seguido de la compansión de la compansió						1.	

RU2HE	YNIKOV, V.T.; 2	UBRZHITSKIY, M.V.			
·	The France	dness unavoidable?	Priroda 53 no	. 11:98-101 '64. (MIRA 18:1)	
	1. Udesskiy go	sudarstvennyy unive	raitet im. I.I	Mechnikova.	
John St.					

II		11
	NOWICKI, B.; OLBRYCHT, T., prof., dr.; ZUBRZYCKA, L.	*
	Investigations of the relationship between the external appearance and utility characteristics by the Wroclaw taxonomy method. Zastos	
	1. Katedra Ogolnej Hodowli Zwierzat Wyzszej Szkoly Rolniczej we wieroclawiu, kierownik: Prof. Dr. T. Olbrycht, i Instytut Matematyczny Polskiej Akademii Nauk.	
		:

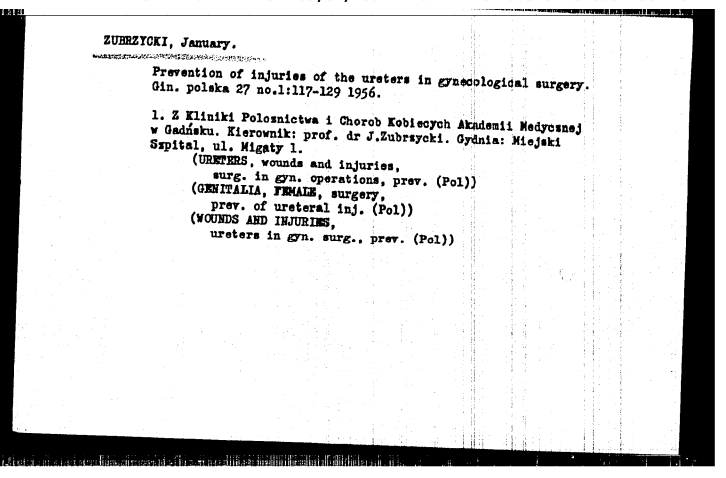


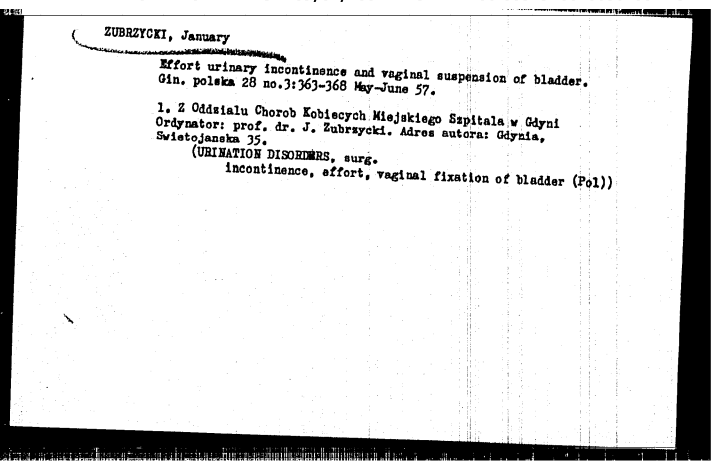
Folish language studies with the use of mathematical methods.

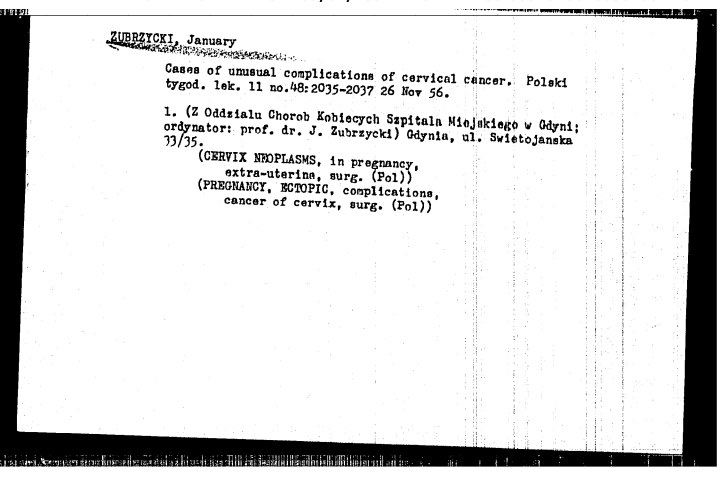
Rocz wind matem 7 no.1:87-97 '63.

ZUBRZYC	KA, L. (Wroc	law)						
	Adaptation Zastos mat	of the typewri 6 no.4:419-439	ter key	/board t	o the	structure	of the	language.
							1	

Problem of resort therapy of female sterility. Gin.polska 30 1. Z Oddzialu Chorob Kobiscych Miejskiego Szpitala w Odyni Ordynator: prof. dr J. Zubrzycki. (STERILITY FMALE ther) (BALMEOLOGY)	2081(2)	YCKI, Jamuary
1. Z Oddsialu Chorob Kobiscych Miejskiego Szpitala w Gdyni Ordynator: prof. dr J. Zubrsycki. (STERILITY FEALE ther) (RALMEOLOGY)		Problem of resort therapy of female sterility. Gin.polska 30
(BALKOLOGY)		1. Z Oddzialu Chorob Kobiecych Miejskiego Szpitala w Gdyni Ordynator: prof. dr J. Zubrzycki.
		(BALKEOLOGY)
	·	

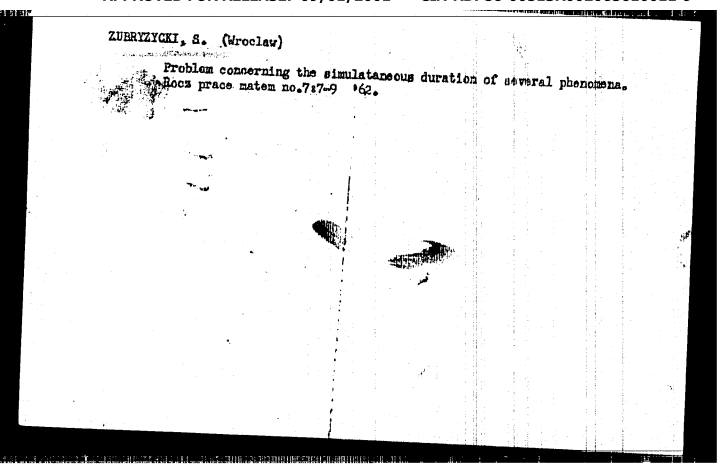


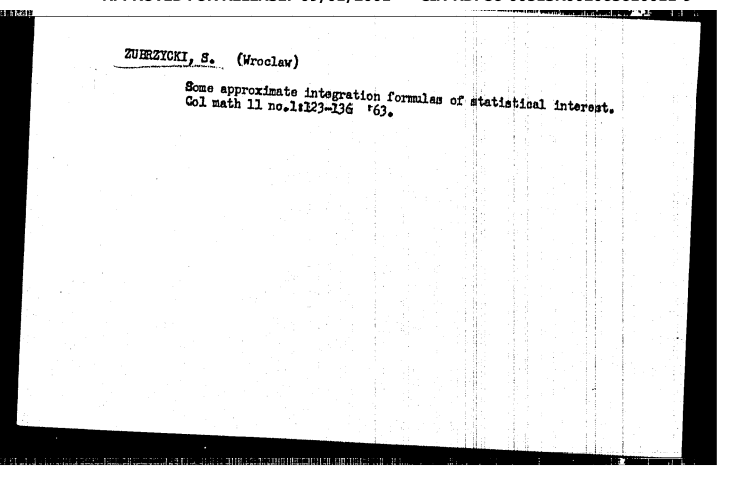




Indications for the treatment of female genital diseases in open and closed health resorts. Polski tygod. lek. 11 no.29:1281-1284 1. Z Oddzialu Chorob Kobiecych Miejskiego Szpitala w Odyni i Osredka naukowego w Polesynie-Zdroju; kierownik; prof. dr. (GYMECOLOGICAL DISEASES, therapy, indic. (Pol))

	ZUBRZYCKI, Jerzy, arch.								
				sites. Archi	tektura Pol n	0.7/8:	270-271	61.	
N	v								
. 1 4.	-						1 d 1 d		
		. :							
			•						
	:								
		,					<u> Harrian</u>	في الله	



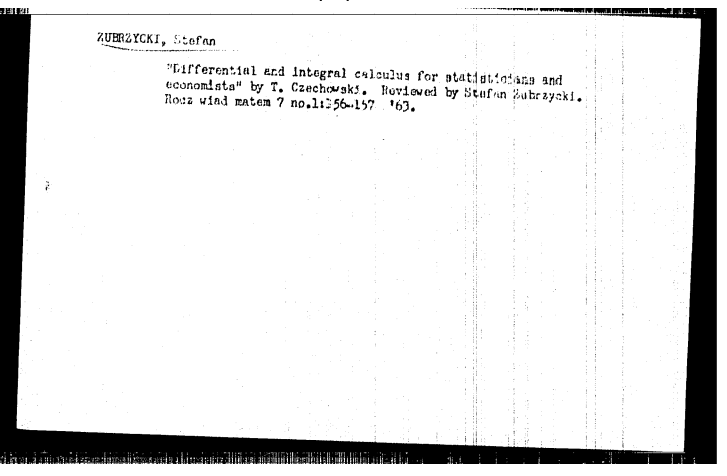


ZUERZYCKI, S. (Wroclaw)

Minimax estimation of the size of a population. Zastos mat 7 no.2:183-194 '164.

Remarks on a probabilistic model of variability on a plane.

Ibid.:219-222



ACCESSION NR: AT4033606

P/2523/63/011/001/0123/0136

AUTHOR: Zubrzycki, S. (Wroolew)

TITIE: Some approximate integration formulas of statistical interest

SOURCE: Polska akademia nauk. Instytut matematyczny. Colloquium mathematicum, v. 11, no. 1, 1963, 123-136

TOPIC TAGS: integration formula, statistics, numerical characteristic, shapeless product, minimax risk, games theory

ABSTRACT: The present paper is a continuation of work by other authors to find a more accurate method than random sampling for estimating the mean value of a numerical characteristic of a shapeless product. The problem comes down to defining the location of a given number of measurement points which will ensure the least possible estimation error. Geometric representations are provided by way of illustration -- and appropriate integration formulas for the mean numerical characteristic are written -- for three-dimensional (a bale of cotton or a bag of corn), two-dimensional (a conical heap of loose material poured from a conveyor), and one-dimensional (loose material lying in a railway car)

Card 1/2

ACCESSION NR: AT4033606

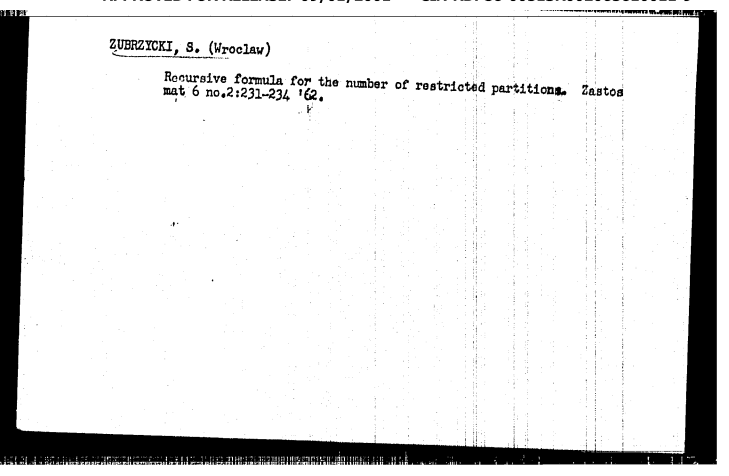
examples. The author then treats a given class of functions f(r), $0 \le r \le 1$ (r being the ratio of two segments of the line connecting the surface of the body and a known distinguished point of the body) in two theorems for bounded nondecreasing functions and for similar functions which independently fulfil a Lipschitz condition, deriving appropriate minimax linear approximate integration formulas with n-1 nodes, where n is the disjoint parts of the segment. The two theorems are written as statements about estimation games between nature and the statistician; after solving these problems in terms of the minimax risk of the statistician, the author rewrites them so as to derive furnulations pertinent to approximate integration with respect to an arbitrary finite absolutely continuous measure.

ASSOCIATION:

SUBMITTED:

BUB CODE:

ZUBRZY	CKI, S. (Wroclaw)				
	Remark on the pr Zastos mat 6 no.	cription of so	dimentary	deposits.	



ZUBRZY	CKI, S. (Wr	-								: : : :
	Concerning	g Yule's cha 59.	racteris	itic o	f style	e. Zastı	os ma	t 4 no.4	: :7)	
	(atical Insti (Style, Lite Language an	d Japana			- 4	of S	ciences.		
	(Distributio	n (Proba	bilit	theor	y))				
1										

ZUERZYCKI, S.

On the game of Eanach and Mazur. In English. p. 227.
(COLLOQUIUM MATHEMATICUM. Vol. L, no. 2, 1957, Warszawa, Foland)

SO: Monthly List of East European Accessions (EEAL) LC. Vol. 6, no. 12, Dec. 1957.

KAMIONKA, Jerzy, mgr inz.; ZUBRZYCKI, Zbigniet, 1nz.

A passenger ferry for Swinoujscie. Bud okretowe Warszawa
9 no.11:379-382. N '64.

1. Office of Design and Studies of River Craft, Wrodley.

A. Z. Budzynski, Z. J. Zubrzycki and I. G. Campbell: "Radismetric estimation of unsaturated fatty acids on chromatograms," Nature, Vol. 182, No. 4629, 19 Jul 58. pp. 178-79.

Submitted from the Radiobiological Laboratory, Health Department, and the Department of Radiochemistry, Institute for Nuclear Research, Polish Academy of Sciences, Warsaw, 10 April 1958.

Technical inadequacies in connection with translocation of the uterus between urinary bladder and vagina. Gin. polska 28 no.5; 663-671 Sept-Oct 56. 1. Z Oddzialu Chorob Kobiecych Miejskiego Sspitala w Gdyni Ordynator: prof. dr. J. Zubrsycki, Gdynia, Swietojanska 33/35 m. 2. (UTERUS, surgery hysteropexy, inadequacies of technic, prev. (Pol))

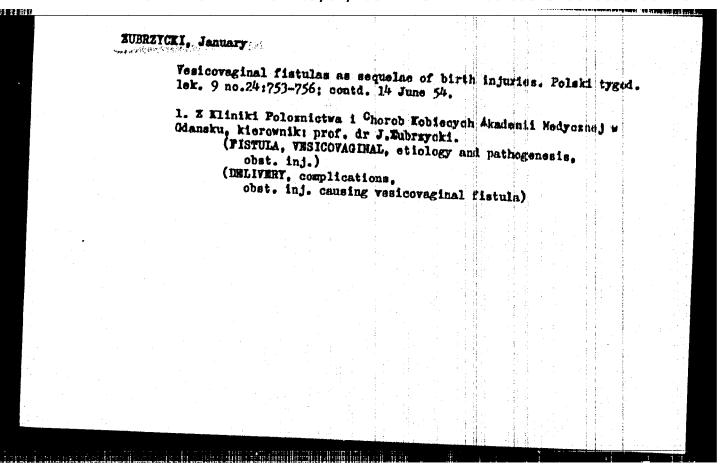
ZUBRZYCKI, January

Recurrent prolapse of the vagina and uterus following fixation to abdominal membrane. Polski tygod. lek. 10 no.38;1237-1240 19 Sept 55.

1. Z Kliniki Polosnictwa i Chorob Kobiecych A.M.G.; kierownik: prof. dr. J. Zubrsycki.

(UTERUS, diseases, prolapse, surg. fixation to abdom. membranes, postop. recur.)

(VAGINA, diseases, prolapse, surg. fixation to abdom. membranes, postop. recur.)

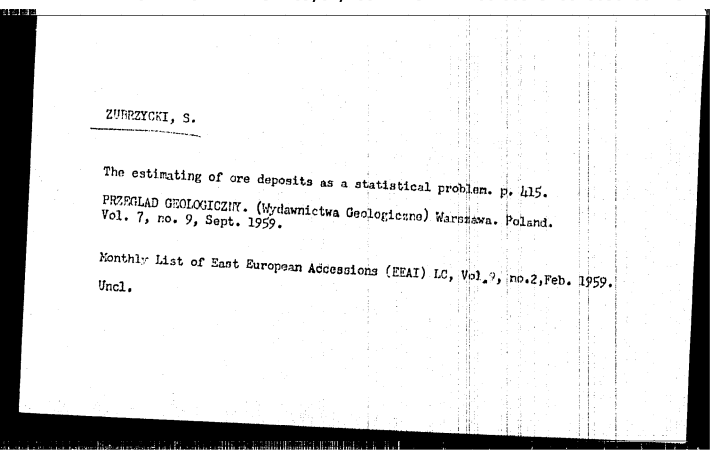


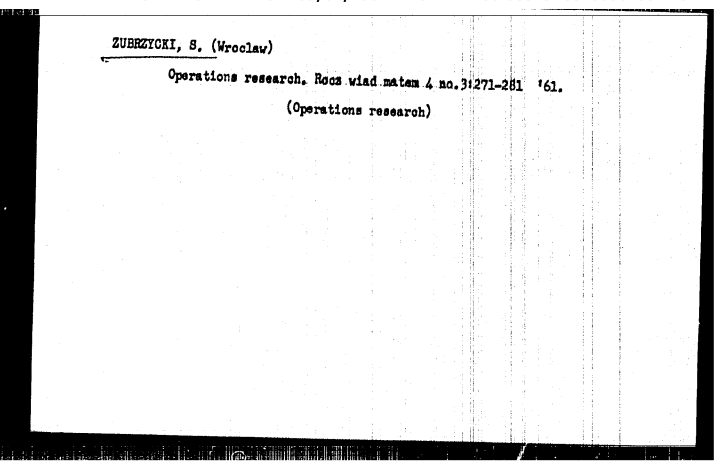
ZURRZYCKI, January (Gdansk-Wrsesz, ul. Klinicsna 1)

Vesicovaginal fistulas as sequelae of obstetric trauma. Polski
tygod. lek. 9 no.25;786-787; concl. 21 June 54.

1. Z Kliniki Polosnictwa i Chorob Kobicsych Akademii Medycznej w
Gdansku, kierownik; prof. dr J. Kubrzycki.
(MELIVERY, complications,
obst. inj. causing vesicovaginal fistula)
(FISTULA, VESICOVAGINAL, stiology and pathogenesis,
obst. inj.)

				1. !!				
			- -					
ZUERZICKI,	S.							
	Mha a sa							
	The optimal method of ZASTOSOMANIA MATEMATIK	water meter	acceptan	ce. n.1	φis į			
	ZASTOJOHANIA MATEMATIR Vol. 2, no. 2, 1955	I (polska Ak	ndemia N	auk. In	stytul.	Matematy	cenv)	Jarge
				1		, 1 		Bu banka
•			!		:			
So. East Bur	opean Accessions List	V-1						
		Vol. 5, No.	9 Sep	tember	1956			
<u> </u>				and the second s				
a fine a sind or entitional	iter eggles in the salin as health	Hersyllotti alliabeta	10 41 5 6		1			





ZUDI	"Some												
	(POLS	KA AKADEHI Kantha	ies Between A NAUK, Vol	the Mo	monts o. .2, 195	f Equi	Valent sovie,	Rand Pola	on 70 rkl)	riub)	lou ⁿ	: . P.	59,
	March	1955, Unc	st of East	Europea	n Acces	ions ((EFAL),	LC,	Vol.	4, 1	io. 3	;	
													1
									1		: :		
											: 1		
			8										
									i.				
							:						
]		
			<u></u>										

LUCZNIEWICZ-MULCZYKOWA, Anna; SCHLESINGER, Danuta; ZUBHZYCKI, Stafan

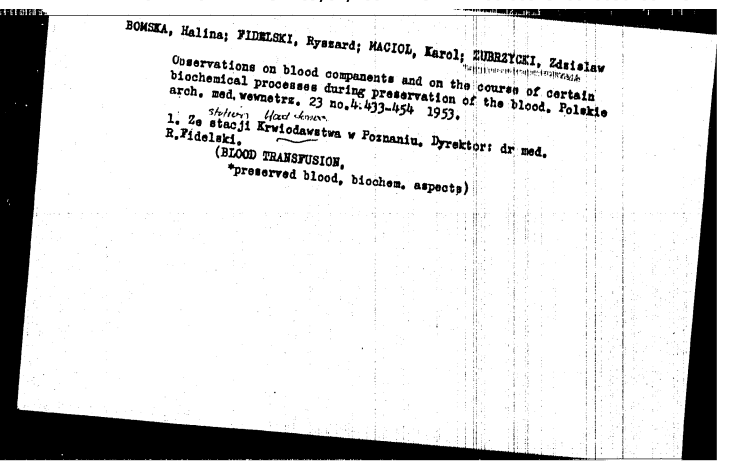
The linkage of genes Dd and Ee based on observation of the Polish population. Arch. immum. ter. dosw. 9 no.4:201-808 '61.

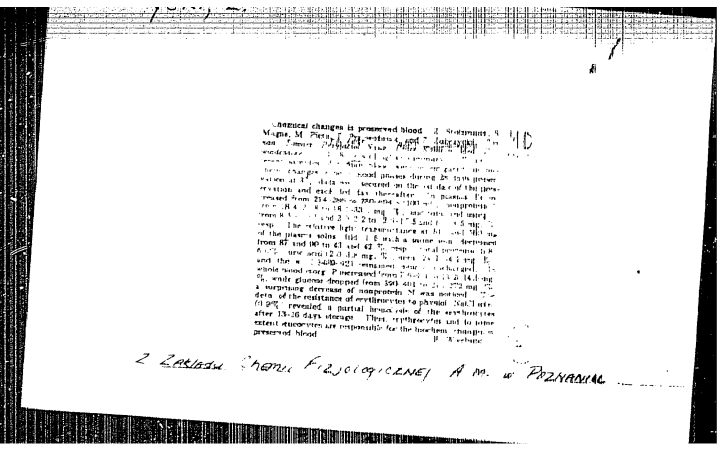
1. Department of Blood Groups, Institute of Immunology and Experimental Therapy, Polish Academy of Sciences, Wrocliw.

(CHRCMOSOMES)

•		,
	4043 Szymboryk, 3 &ddezyele W New Mothed at Treshelled Urifler Naker Occumentation	
	More designed emploisere deservables, proposition the control of t	
	The state of the s	
	The second secon	

nakan dap ku		1



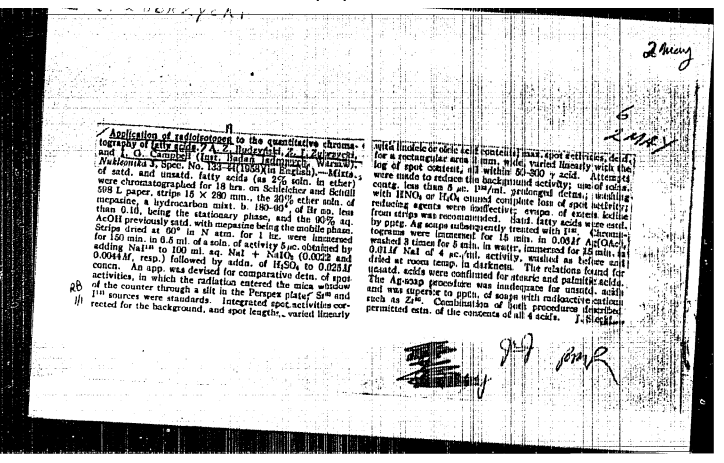


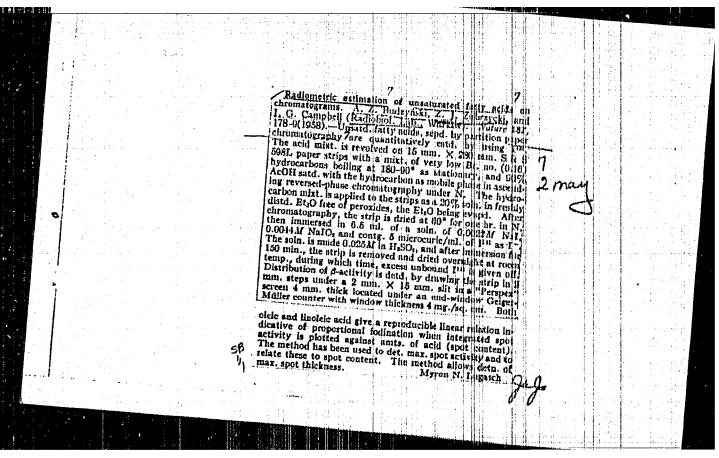
ZUBRZYCKI, Z.; BUDZYNSKI, A.

Chromatographic separation of erucic acid from saturated and nonsaturated higher

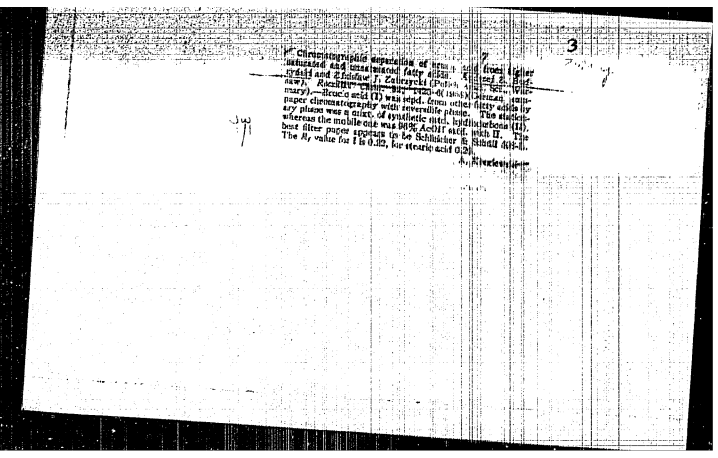
ROCZNIKI CHEMII. Warszawa, Poland. Vol. 32, no. 6, 1958.

Monthly List of East European Accessions (EEAI), IC. Vol. 8, No. 9, September 1959

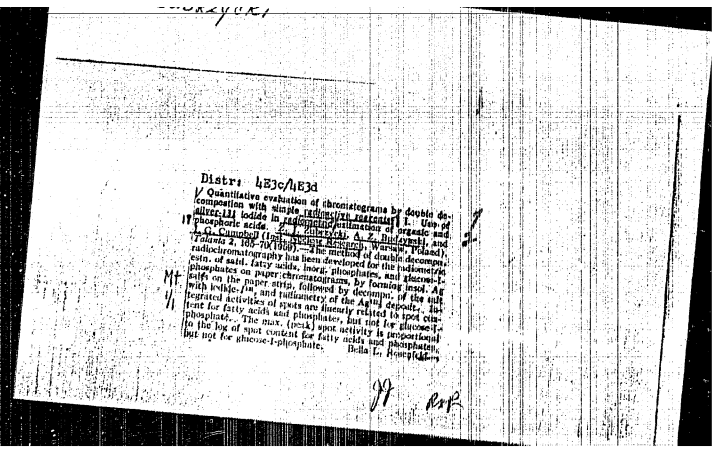


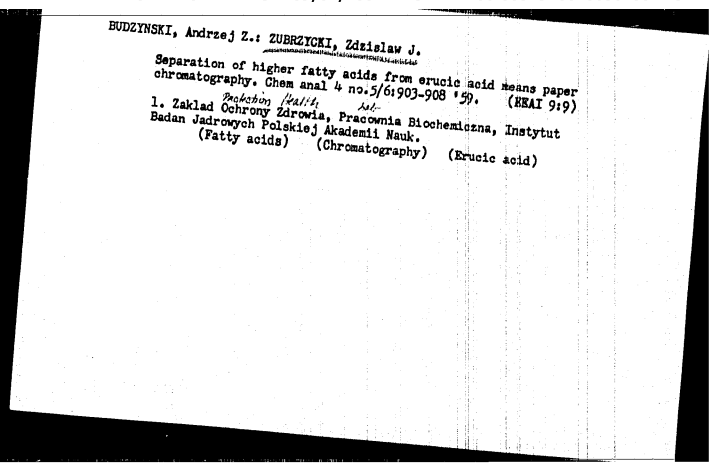


"APPROVED FOR RELEASE: 09/01/2001 CIA-RDP86-00513R002065610011-9



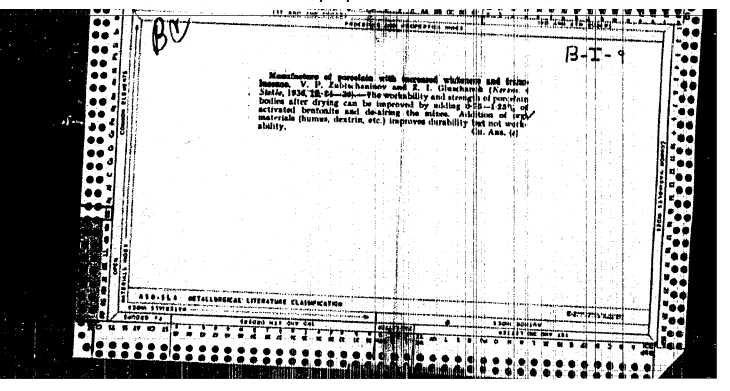
"APPROVED FOR RELEASE: 09/01/2001 CIA-RDP86-00513R002065610011-9





ZUBRYAKOV, S. V., Cand Med Sci -- (diss) "Changes due to age in the nerve cells of the urinary bladder walls, of the Auerbach's plexus of the rectum and the hypogastric plexus in man." Stalingrad, 1960. price not given; (KL, 30-60, 140)

,	ZUBYAN, G.D., Some cha	kandidat	fiziko.	-matema	iticheer: L					3	
	Some cha Meteor.i	aracteris gidrol.	tics of no.2:25	the cl -27 F Clouds	oud system 53.	of s	low	moving (MLRA	fronts. 8:9)		
				4							1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
										4 11	
				1							



8/503/62/015/000/002/003 A001/A101

AUTHORS:

Karimov, M. G., Antushevich, M. I., Berlikemova, K. K., Dosybayev,

S. K., Zubtsov, A. S.

TITLE:

Photometry of solar flares according to observations of the coronal

station near Alma-Ata during 1960 - 1961

SOURCE:

Akademiya nauk Kazakhskoy SSR. Astrofizicheskiy institut.

Izvestiya. v. 15, 1962, 77 - 110

The present article is a continuation of the study of the same authors published in 1962 in the v. 14 of the same source. Film frames were taken in intervals of 30 sec, sometimes 15 sec and one minute. Prior to photometrical processing all frames of the flares were preliminarily examined, and flares were selected which had characteristical peculiarities in some features. During two years 63 flare photographs were selected, carefully processed and the data are tabulated. For individual, most pronounced knots are plotted curves of flare development. The graphs in the article contain information on intensity of individual knots, expressed in terms of intensity of undisturbed places of

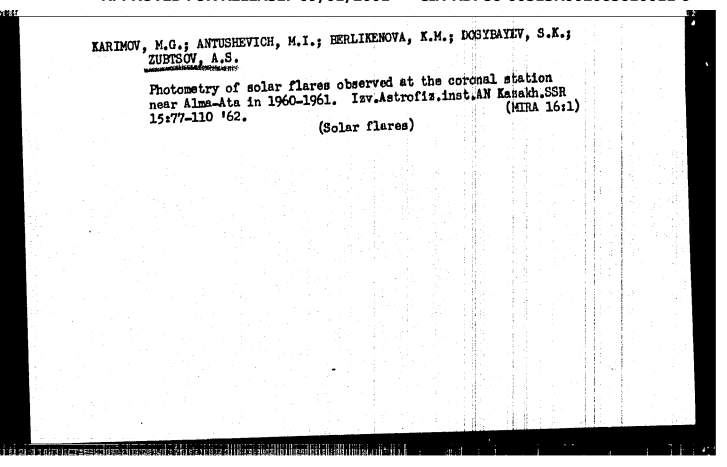
Card 1/2

Photometry of solar flares according to...

B/503/62/015/000/002/003 A001/A101

the solar disk, versus time of flare development and changes in the area of flares. Both quantities, ratios of intensities and areas are plotted on ordinates, the first on the left-hand side and the second on the right-hand side; abscissa serves as time coordinate for both quantities. The upper right-hand corner of figures contains a sketch of the flare with all its details, sunspots, floculi, foci of flares, etc. The photometric study of the flares shows that their existence strongly depends on the center of activity. They have a special relation to sunspots and flocculi fields. Curves of variations of brightness and area have a series of characteristical features where this relation is close. There are 62 figures and 1 table.

Card 2/2



KARIMOV, M.G.; ZUBTSOV, A.S.; ANTUSHEVICH, M.I.; DOSYBAYEV, S.K.

Photometry of solar flares. Izv.Astrofiz.inst.AN Kazakh.SSR.
14:93-106 '62. (Sunspots)

(Sunspots)

s/503/62/014/000/006/007 1023/1223

AUTHORS:

Karimov, M.G., Zubtsov, A.S., Antushevich, M.I.

and Dosybayev, S.K.

TITLE:

Photometry of solar flares

PERIODICAL:

Akademiya nauk Kazakhskoy SSR. Astrofizicheskiy

institut. Izvestiya. v.14. 1962, 93-106

TEXT: Results concerning the photometry of flares of intensity > 2, observed from October 1957 till the end of 1959, are presented. The observation were done at a height of 2600 m by means of a chromospheric-pholospheric telescope of type AQP-2 (AFR-2). The line H₂ was photographed through an interference-polarization filter with band width of 0.6AF on a standart, 35-mm

Card 1/2

S/503/62/014/000/006/007

Photometry of solar flares

panchromatic film (sensitivity 1000-1200 GOST/units). The rate was 2 frames per minute, sometimes 8 or 4. Several typical photogiven. The table gives the time, position and intensity of each flare is analyzed in detail: intensity and area dependence on time are given in a graphical form. There are 18 figures

Card 2/2

Teknologiia kholodnoi shtampovki. Dop. v kachestve uchebn. posobiia dlia vyssh. tekhn. uchebn. zavedenii. Moskva, Mashgiz, 1950.

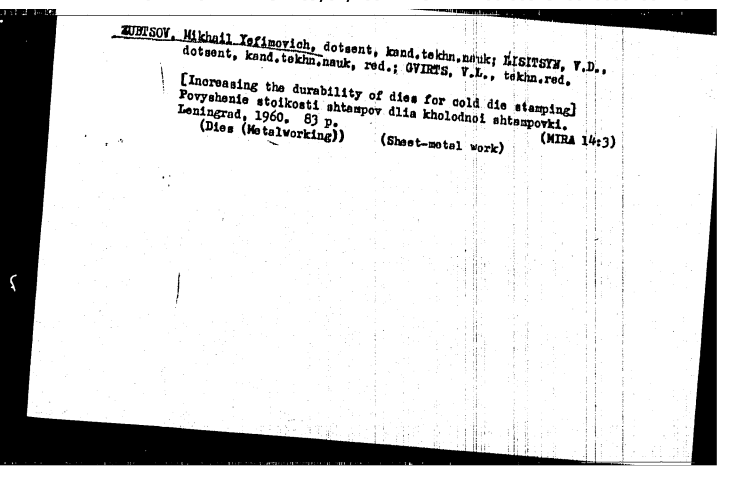
463 p. plates, diagrs.

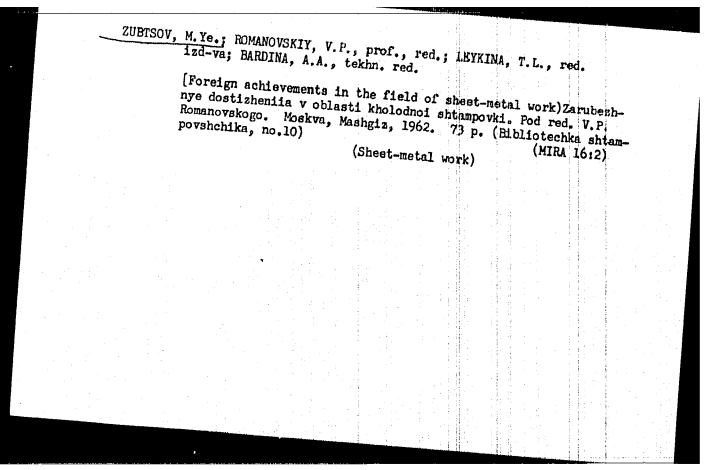
Bibliography: p.(455)-457.

(Technique of cold stamping.)

DLC: TJ1255.28

S0: Manufacturing and Mechanical Engineering in the Soviet Union,





Translation from: Referativnyy zhurnal, Metallurgiya, 1957, Nr 6, p 89 (USSR) SOV/137-57-6-9958

TITLE:

Problems of Precision in the Blanking of Large Parts (Voprosy tochnosti shtampovki-vyrubki krupnogabaritnykh detaley)

PERIODICAL:

V sb.: Progressiv. tekhnol. kholodnoshtamp. proiz-va. Moscow-

ABSTRACT:

An examination is made of the factors influencing the blanking (B) of large parts. An analytical method of determing the magnitude of deformation in B is presented. The data of investigations conducted to study the effect of various factors on the blanking of Nr E2B steel electrical machine stator and rotor sheets is adduced. Measures to ensure the accuracy of B of large parts are indicated.

Card 1/1

50V/2044 PHASE I BOOK EXPLOITATION Zubtsov, Mikhail Yefimovich, Candidate of Technical Sciences, Docent 25(1) Listovaya shtampovka (Sheet Stamping) Moscow, Mashgiz, 1958. 495 p. Errata slip inserted. 1,500 copies printed. Reviewers: I.A. Noritsyn, Doctor of Technical Sciences, Professor, and V. Ye. Nedorezov, Candidate of Technical Sciences; Ed.: V.D. Lisit-syn, Candidate of Technical Sciences, Docent; Ed. of Publishing syn, Candidate of Technical Sciences, Docent; Ed. of Publishing House: Ye.S. Kushlyu; Tech. Ed.: R.G. Poliskaya; Managing Ed. for Technical Machine Building (Leningrad Division, Mashgiz): Ye.P. PURPOSE: The book is intended as a textbook for vtuzes. It can also be used by engineers planning fabricating processes, designing dies, and developing theoretical problems of sheet stamping. COVERAGE: The book deals with the problems of cold and hot sheet stamping. Suitability of parts for stamping, rules for planning the manufacturing processes, and the fundamentals of engineering standardization of stamping operations are discussed. The typical and more interesting constructions of dies, design methods, and Card 1/17

ATTROVED FOR RELEASE, 05/01/2001 CIA RD		
Sheet Stamping		
calculations of basic parts for strength ar lems of mechanization and automation of she safety techniques, and organization of the No personalities are mentioned. There are Soviet, 5 English, and 3 German.	SOV/2044 e presented. The et forming process working place are 120 references.	Prob- es, analyzed.
TABLE OF CONTENTS:	T carcea:	T.S
Foreword		
Introduction		3
PART I. SHEET STAMPING PROC		5
Processes and Operations. Mater Ch. I. General Premises of Sheet Stamping 1. Field of application of sheet stamping 2. Classification of sheet stamping	t Stamping Lals Væd	9
Card 2/17	s and operations	10

ROMANOVSKIY, Viktor Petrovich, dots., kand. tekhn. nauk; ZUHTKOV. M.Ye. dots., kand. tekhn. nauk, red.; KAPLANSKIY, Te.T., red. izd-va; SCKCLOVA, L.V., tekhn. red.

[Ways of increasing productivity in stamping] Puti povysheniia proizvoditel nosti v shtampovochnom proizvodstve. Hoskva. Gos. nauchno-tekhn. izd-vo mashinostroit. lit-ry, 1955. 28 p. (Bibliptechka shtampovshchika, no.1) (MIRA 11:7) (Sheet metal work)

APPROVED FOR RELEASE: 09/01/2001 CIA-RDP86-00513R002065610011-9"

ZUBTSOV, Mikhail Yafimovicky dots., kand. tekhn. nauk; ZORIN, Mikolay Konstantinovich, inzh.; ROMANOVSKIY, V.P., dots., kand. tekhn. nauk, red.; HEDOREZOV, V.Ye., kand. tekhn. nauk, red.; LEYKIMA, T.L., red. 1zd-va; POL'SKAYA, R.G., tekhn. red.

[Stamping and blanking of large parts] Shtampovka-vyrubka krupno-gabaritnykh detalei. Pod obshchei red. V.P. Bomanovskogo. Moskva. Gos. nauchno-tekhn. izd-vo mashinostroit. lit-ry, 1955. 60 p. (Bibliotechka shtampovshchika, no.2). (MIRA 11:7) (Sheet metal work)

PHASE I BOOK EXPLOITATION

934

- Zubtsov, Mikhail Yefimovich, Candidate of Technical Sciences, Docent, and Zorin, Mikolay Konstantinovich, Engineer.
- Shtampovka-vyrubka krupnogabaritnykh detaley (Punching Large-sized Parts)
 Moscow, Mashgiz, 1955. 60 p. (Series: Bibliotechka shtampovshchika,
 vyp. 2) 5,000 copies printed.
- Ed.: Nedorezov, V.Ye., Candidate of Technical Sciences; Ed. of Fublishing House: Leykina, T.L.; Tech. Ed.: Pol'skaya, R.G.; Managing Ed. for literature on machine-building technology (Leningrad Division, Mashgiz): Nikitin, P.S., Engineer; General Ed: Romanovskiy, V.P., Candidate of Technical Sciences, Docent.
- PURPOSE: This booklet is intended for workers in press-forming shops as an aid in improving skills by means of exchange of progressive work experience and the introduction of advanced cold-punching methods.
- COVERACE: This booklet is the second in the series Bibliotechka shtempovskehika (Press Operator's Little Library). It describes the design of dies and the

Card 1/3

	Punching Large-sized Parts 934	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
•	processes which can be used for blanking and punching large-sized parts		
	in machine-building plants. No personalities are mentioned. There are references.	no	
.	TABLE OF CONTENTS:		
	Ch. I. Punching Large-sized Barts for General Machinery	3	
	1. Some special features in press forming large-sized parts	3	
	2. Special engineering features and designs of blanking dies	10	
	 Special engineering features and designs of piercing dies Special engineering features and designs of combination dies 	13	
	Ch. II. Punching Large-sized Parts for Electrical Machinery	25	
	5. Laying out of stock	25	
	 Sequence of operations in punching of electrical sheets Typical design of dies for electrical sheets 	29 41	
	Ch. III. Accuracy in Punching of Large-sized Parts and Engineering	49	
	Standards 8. Requirements for accuracy of punching	49	
	Card 2/3		

Punching La	neering and							56	
			Tirrer (119	1			·.		
, AVAILABLE:	Library of	Congress		60/ 12-	afm 12-58		:		
Card 3/3									
				•					
					1				
ა თანებებ					71	c			
				(• 1) •					

	THE RESERVE TO SERVE THE PARTY OF THE PARTY	Accuracy	TENNES CO.				parts.	[Izd.]	LOWITOMARI (MLHA 10:4	
		(Shee	t metal	work)	(Punc	hing mach	inery)		(MLRA 10:4) i Turk
								1) 4) - 1		
								1		
								# 1		\$ 125g
								H		
						f a				
							i		4.	
								ita di		
	-									
* -	1									
								1.		
12.										

Zudisov, Mikhail Yefimorich; Bogoyavlenskiy, Konstantin Hikolayevich;
Zudisov, Mikhail Yefimorich; Landikuov, Aleksandr Deminovich;
Lekarenko, Yevgeniy Koiseyevich; Postnikov, Hikolay Hikolayevich;
Miller, L.Ye., inshener, retsenzent; Bazhenov, M.F., inshener,
retsenynt; Chermov, A.M., redaktor; Staradubiska, S.M., redaktor;
Attorol.Ch, M.K., tekhnicheskiy redaktor.

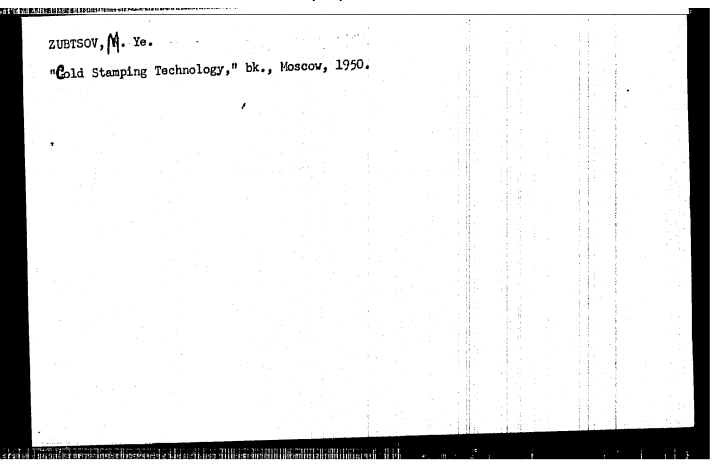
[Working non-ferrous metals and alloys by pressure] Obrabotka
tsvetnykh metallov i splavov davleniem. Moskva,
dos.nauchno-tekhn.
izd-vo lit-ry po chernoi i tsvetnoi metallurgi, 1955. 486 p.

(Non-ferrous metals—Metallurgy)

(MERA 8:12)

Tekhnologiya Enolognoy Shtampoyki. (Cold Stamping Techology) Moskva, Masngiz, 1950.
463 P. Illus., diagrs., tebles.
"Literatura I Istochniki": P. 455-457.

Book describes many kinds of cold stamping and discusses scientifically technological problems of stamping, the construction of dies, etc. Manual for students of technical institution.



·	Increasing the	turability	of dies	for col	d stampin	g. (In:	Hyzhkov	r, D.A.,	
	ed. Ekonomiia : 1953, p.254-268.	metallov v .)			povochnom (Punching		(MIRA	lloskva, 7:1)	
			· .						
				* * * * * * * * * * * * * * * * * * *					
				*					
1 132 132 - 1 1 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	4.7						in a second		

ROVINSKIY, Georgiy Nikolayevich; ROMANOVSKIY, V.P., kand. tekhn.

nauk, red.; ZUBTSOV, M.Ye., kand. tekhn. nauk, red.;

LEYKINA, T.L., red. izd-va; BARDINA, A.A., tekhn. red.

[Stamping large parts for the automobile industry]Shtampovka krupnogabaritnykh detalei avtomobile industry]Shtampovka obshchei red. V.P.Romanovskogo. Moskva, Mashgiz, 1962. 73 p.

(Bibliotechka shtampovshchika, no.5)

(Sheet-metal work)

(Automobiles)